

Arthur Perry BERKHOFF et al.

5b(i)), each controller (5a(i), 5b(i)) receiving one of the plurality of sensor signals (p(m)) as input signal and controlling one of the plurality of actuators (3(n)).

Amend claim 4 as follows:

4. (Amended) Arrangement to claim 1, wherein a sound reflective wall (8) is present such that the second surface is between the first surface and the wall (8).

Amend claim 5 as follows:

5. (Amended) Arrangement according to claim 1, wherein one or more detection sensors (7(r)) are arranged for sensing said primary source (4) and providing one or more detection sensor signals ( $V_{dct}(i)$ ) to said plurality of controllers (5a(i), 5b(i)).

Amend claim 6 as follows:

6. (Amended) Arrangement according to claim 1, wherein a supervising controller (6) is provided to receive signals in dependence on said sensor signals (p(m)) and to monitor long-term behaviour of the arrangement by modifying control parameters of the controllers (5a(i), 5b(i)) in order to ensure overall stability of the arrangement based on a predetermined error criterion as to the sensor signals (p(m)).

20200525-00047